

ABSTRACT OF THE DISCLOSURE

A garden hose nozzle with a rotary outlet comprises an airbrush provided with a grip at its outflank and with a hose connecting end at its back end, a hose-connecting end connected to a conduit within the airbrush, which is linked to a water valve, and a water valve equipped with a water control post that is subjected to the control of a control button outside the airbrush for its start-up/close state. The features of the present invention lie in: The outlet is of a rotary structure. As an independent component, the rotary outlet is available with a connector at one side of the airbrush. There is a water hole within the connector linking to the spraying hole. To maintain an insert notch at the airbrush's one side adjacent to the water valve, the insert notch shall be available with a passage notch connecting the water valve. And, the start-up and close state of the passage notch shall be subjected to the control of water control post. The front end of the airbrush is provided with a passage notch, where the connector of the rotary outlet can cross the airbrush, and then the insert notch. After the fixation by localizers, a whirling state that the connector and rotary outlet rotate round the insert notch will take shape, so the airbrush with similar grip state can offer flexible applications through variable spraying angle of its whirling design, with the purpose of meeting the customer demands.